### **INSIDE THIS ISSUE**

1. INAUGURATION	- 1
2. INTRODUCTION TO I YEAR DEPARTMENT	- 4
3. EDUCATION AT MCET	- 5
4. UNIVERSAL HUMAN VALUES	- 6
5. COE AND ASSESSMENT SYSTEM	- 7
6. YOGA AND SPORTS	- 9
7. DEPARTMENT INTERACTION	- 11
8. VISIT TO ALIYAR	- 15
9. ENGLISH PROFICIENCY	- 16
10. VISIT TO CENTRES OF EXCELLENCE	- 17
11. INTRODUCTION TO THE CLUBS	- 18

12. INTRODUCTION TO ISTE

### CRUSADE

ISSUE 69 VOLUME 70 AUGUST 2018



- 21

I YEAR INDUCTION PROGRAMME
SPECIAL EDITION

### **INAUGURATION OF I YEAR PROGRAMME**

The Inauguration of the first year B.E/ B.Tech Programmes of Dr.Mahalingam College of Engineering and Technology (MCET) was held on Monday the 10th August 2018. MCET is marking its 21st year of existence in a grand manner, one of which is to continue with its endeavor to bring the highest and broadest education possibilities to the youth.

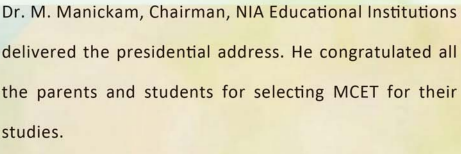




Dr. C. Ramasamy, Secretary, NIA Educational Institutions welcomed the gathering and emphasized on NIA's 60 years of technical education rendered to the society. He informed the gathering that MCET stands in the 30th position among the 519 engineering colleges in Tamilnadu. Selvan. K.P.Janarathanan, President, Student Guild of Service welcomed the freshers.

Dr. A. Rathinavelu, Prinicipal, MCET presented the glimpses of MCET that included the best initiatives and practices prevailing in the campus such as, Career Planning and Guidance Cell, Industry Attachment Programmes, STEP-UP, MCET android App, Geek Dino tablets, 17 Centres of Excellence etc. He also introduced the academic team to the gathering with their qualification and industry and institution experience.

### **INAUGURATION OF I YEAR PROGRAMME**



He highlighted the achievements of our alumni who have been placed in reputed companies. He insisted that one can succeed through efforts and confidence. He suggested the freshers to make use of the first two years for engineering education properly on order to have a firm foot during the last two years. He suggested them to hone up and go ahead based on the industry requirements.

In his chief guest address, Dr.Kavidasan, Director, Roots Industries
India Limited, Coimbatore and secretary, Satchidananda Jothi Nike-

than International School, Mettupalayam reminded the students and parents that MCET was created with the aspiration of enlighten-

ing technical minds.

He emphasized the students to adhere the five Cs that will promptly amend the student's life in the right path. Creativity, Courage, Competency, Commitment and Character are the capsule form of five C's that will integrate, inspire and empower students' lives. In his remarks, he accentuated and requested the youngsters not to waste

a single day and make necessary efforts even when one fails.

Shri. M. Hari Hara Sudhan, Correspondent, MCET felicitated the occasion. Dr.Ranga Palaniswamy, Director Student Affairs, MCET also felicitated the inauguration function.

Mr.A.Chinnasamy, Administrative Officer, NIA schools, Headmasters of NIA schools, Heads of various departments, faculty members and parents of the freshers were present in the august gathering. The meeting came to a formal closure with the Vote of Thanks delivered by Selvi.S.Sujatha, Joint Secretary, SGS.



### LET IT BEGIN.....



### **EVERY PARENT HAS A DREAM**



### LEADING FROM THE FRONT

S

E



**WORDS OF WISDOM** 



**MARCHING TOWARDS THE DREAM** 

### INTRODUCTION TO THE FIRST YEAR DEPARTMENT

An Induction programme for first year B.E/B.Tech students of MCET was conducted by Department of Science and Humanities (20.08.2018-05.09.2018). During this event, Dr. A. Sakthivel, HOD/ S&H addressed all the first year students on 03.09.2018 & 04.09.2018 at Mechanical Seminar Hall. He listed the facilities available for the freshers and details of the faculty members of Science and Humanities department. Further, he explained the need for learning fundamental subjects including Physics, Mathematics and Chemistry through different motivational videos. He pointed out mathematics as a language for Engineers and explained the importance of deep learning of mathematics to excel in Engineering.



Dr. A. Sakthivel, I year Programme Coordinator, addresses the students

Dr. A. Sakthivel, further explained the need for Communicative English to travel and get the job throughout the globe. He insisted the Tamil medium students to join Rostrum club to equip themselves with the necessary language skills. He described the meaning of "ATTITUDE" in a detailed manner and its need to lead a peaceful life with the help of a video speech by a famous actress / boxer Ms. Rithika Singh. Additionally, he elaborated the daily routines like mentoring by faculty members, leave procedures, dress code, academic dishonesty and mobile phone usage. Finally he thanked all the students for being part of this event and guaranteed his support.

### **EDUCATION AT MCET**

topic, 'Education at MCET'. He focused on explaining the Educational System at MCET by differentiating engineering graduates from engineers, listing the 12 graduate engineering attributes, defining OBE and identifying the activities associated with the power principles of OBE. He informed that Outcome Based Education (OBE) means clearly focusing and organizing everything in an educational system around what is essential for all students to be able to do successfully at the end of their learning experiences. This means, starting with a clear picture of what is important for students to be able to do, then organizing curriculum, instruction, and assessment to make sure this learning ultimately happens.

Dr. Calvin Sophistus King, Professor - Mechanical Engineering presented on the

He suggested to learn the Engineering Knowledge, Analyze Complex Engineering Problems, Design/develop Solutions for Engineering Problems, Investigate Complex, Engineering Problems and Use Modern Tools. Professional skills Contribute to the Society, Ensure Sustainability of Environment, Act Ethically, Work in Teams and as individuals, Communicate Effectively, Manage Projects and Finance and Learn Life Long.



Dr. Calvin Sophistus King, Head OBE Addresses the I Year Students



I Year Students present their understanding about education at MCET

He informed that all the Programmes will have Programme Outcomes (POs), Courses will have Course Outcomes (COs) and all the outcomes will be measured at the end of the courses and programmes. He briefly introduced the OBE principles such as Outcomes, Methods, Standards and targets. He also informed about the Classes, Labs, Special Initiatives, Tests, Assignments, Quizzes, Seminars, Projects, Workshops, Conferences and Contests that the students would face during their study at MCET.

### **UNIVERSAL HUMAN VALUES**

The programme revolved around three modules, awareness of values of family, Awareness of values of society, nation and nature and Harmony in multi-cultural environment by understanding the interplay among different value systems. It was facilitated by Dr. Calvin (Mechanical Engineering), Mr. Srinivasan (Mechanical Engineering), Mr. Prabhu (Mechanical Engineering), Mr. Krishnakumar (Civil Engineering), Mr. Hariharan (Physics), Mr. Deviprasad (Physics) and Ms. Pouline Shanthi (Counsellor). Students were guided through different activities in order to understand the importance of becoming an engineer who would value the importance of others in their lives. Handling emotions and respecting people were the central themes of the programme.



Mr. A. Srinivasan,
Coordinator, PSW
addresses the I Year
Students.

their understanding
about PSW



C R

U S A D

### **COE AND AUTONOMOUS ASSESSMENT**

The main objective of this report is to familiarize students with the examination process and also to help them understand how they would be involved in the activities carried out by the examination system. Being an Autonomous system, educating the students on the proper functioning of COE and on how the examination system works is as vital as imparting education itself. The Exam Cell and the office of Controller of Examinations is an all in one setup. This office is responsible for activities of which some are unique to autonomous and some are common to autonomous and affiliated systems.



Dr. Lakshminarayanan, CoE addresses the I Year Students

The interaction threw light on the Regulations (CBCS-2016), Curriculum, Syllabus, Result processing, Grade sheet Printing and most importantly, the examination structure, which consists of 3 CCETs, a retest and an End Semester Theory examination. The CCET (Continuous and Comprehensive Evaluation Test) is a short 1.30 Hours test that is based on a small portion of the syllabus covered and forms thee students' internal assessment marks along with TQA Assessments that consist of tests, quizzes and assignments conducted by the faculty in the class. Together, they make up for 40% of the students' overall semester marks.

### COE AND AUTONOMOUS ASSESSMENT

He informed the students that MCETedu is an app that gives the students all the information regarding their exams, grades and results. It also helps the students keep track of the daily attendance. He informed about the Choice Based Credit System that imparts more flexibility to the curriculum through features such as Fast Track Courses and Open electives. MCET has introduced Choice Based Credit System from the academic year 2016-17 to all UG programmes. It provides opportunities to learn beyond the core courses for holistic development of an individual and provides students a scope to select courses either in the specialized area or in generalized area across several domains and also allows to pace the programme of study based on learning capacity.



Mr. Kamalakkannan, ACoE addresses the I Year Students

I Year Students interact with Dr. Lakshminarayanan, CoE



## CRUSADF

### **YOGA & SPORTS ORIENTATION**

PSW orientation programme for the 2018-19 batch was conducted for students of all the departments from first year, from 22nd August till 4th September 2018. Students were split into different groups and were oriented. Each group was given a three day orientation which addressed the following course outcomes such as, maintaining physical wellbeing which includes grooming, BMI, flexibility, muscle strength, body compositions (vatha, pitha, kapa), maintaining mental wellbeing such as, perceptions, attention/concentration, memory, gunas and maintaining social wellbeing such as, etiquettes, emotional and psychological aspects, stress management, morality and values.



Mr. Kethareshwaran, Yoga Instructor conducting a yoga session

Students doing yoga during the induction programme



The orientation was simultaneously conducted in two venues namely, the Yoga Hall and CS hall. The wellness instructors of the college were assisted by Professors from SKY, Aliyar, Arulnithi M.Ganapathi SKY-Professor, Arulnithi E.Amsaveni SKY-Assistant Professor and Arulnithi K.C.Indhumathi - SKY-Assistant Professor Trainee and trained volunteers.

### **YOGA & SPORTS ORIENTATION**

Totally, 791 students were taught the knowledge and practice of basic SKY practices of simplified physical exercises such as, Agna, Shanthi and thuriam meditation, Kayakalpa practice, introspection and yogasanas like suryanamaskar. Students were given the understanding of the importance and benefits of blessing and universal wellbeing. They received the programme with a positive and open mindset. There were lots of reflective questions asked to them for assimilating the learning. As evidenced by the written and video-talk feedback given by them, students have understood that wellness is not only ending with physical domain but it encompasses the mental, social and spiritual levels.



Students Attend a yoga session conducted by trainers from Aliyar Arivuthirukovil

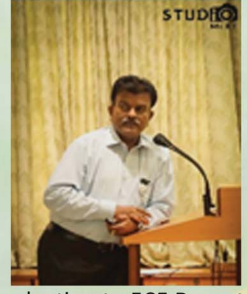
They have given positive feedback that they will take practice what they have learnt in the programme with commitment for their own benefits. The weekly 2-hour review classes that will go on for the rest of the semester will be used to reinforce their practice and assess and evaluate the impact of the course.

### **DEPARTMENT INTERACTION**

year students was organized by AVERA (EEE Association) on 21st August 2018 from 3:30 pm to 5:00 pm at Hall no A 413. Dr. M. Kaliyamoorthy, Assistant Professor, EEE addressed the students and introduced the department staff members and the facilities available like department laboratories, library etc. Further, he explained the course structure, information about CBCS and insisted the need of PROJECT BASED EDUCATION. Followed by him, Dr. A. Shakthivel, Head of Science and Humanities Department highlighted the benefits of selecting EEE department and about the wide opportunities in different domains. Finally, Selvan K. R. Prasanna Ezhilan, President of AVERA introduced the executive members and explained about MCETedu application and its usage.

Electrical and Electronics department - AVERA: An interaction program for the first





Introduction to ECE Department

Introduction to EEE Department

**Electrical and Communication Engineering** 

-SPECTRUM - The interaction programme was conducted by SPECTRUM (ECE Association) to the parents of first year students. The gatherings were addressed by Dr. R. Sudhakar, HOD, department of ECE. At first, he introduced the department, staff members and the facilities available. The course structure and information about CBCS were explained. Further, Placement opportunities and criteria were discussed by Dr. K. N. Vijeyakumar, IAPC, department of ECE. The session ended with a brief note on the overall opportunities and facilities offered by the management.

### DEPARTMENT INTERACTION

Mechatronics department - Students were addressed by Dr. K. Vijayakumar, HoD. Firstly, he introduced the faculty members and provided information about the facilities available in the Department. He motivated the students to use the facilities and opportunities and become an Engineer not just an Engineering graduate.



Introduction to Mechatronics and EIE department

Electronics and Instrumentation Engineering —ELINSTA - The Head of the Department and senior staff gave information regarding the core facilities and job offers. Seniors who are placed interacted with the parents and gave the students faith and confidence. Then, the students were made to interact with the faculty advisors, program Coordinators and the Head of the Department. Followed by, the students were taken to all laboratories in the department and the facilities were explained.

Automobile department – Scuderia Aves and Production department - Selvan S. Emmanuel Joseph Noel, president, Scuderia Aves, welcomed the students and parents. Dr. Sunil S. R. Gangolli, Hod of Automobile Department explained the importance and future of automobile engineers. He also explained about the department facilities like laboratories, class rooms, tutorial rooms and other activities for the stu-

dents.

### **DEPARTMENT INTERACTION**

Mechanical department -MECHANICA - Mr. D. Parthipan, President, Mechanica gave introduction about the Department Association and members of the association. V. Hariharan, Executive Head, Mechanica, explained about the placement and offers provided by the companies to the mechanical engineers. Mr. P. Gowtham, Secretary, Mechanica introduced the college activities and explained the importance of knowing about the events happening in the college and requested parents to be in touch with their children. In addition, he provided general information about the facilities available inside the campus.

Civil department -BEAVERS - An interaction program was conducted to the first-year students of Civil Department on 21.08.2018 at B 307. The Head of the Department Dr. R. Venkatasubramani addressed the parents and gave introduction about the department and the facilities available. In addition, he listed the opportunities available for the students. He then advised the students to study well and secure good marks by learning the basics. The interaction session came to an end with a friendly interaction by the teachers.



Introduction to Civil Department

Production department - HoD, Production Department welcomed the students and highlighted the facilities available in the department. He explained about the future of production engineers in the world and created confidence in the mindset of the students. Finally, faculty members introduced themselves to the students and explained the curriculum.

### CRUSADF

### **DEPARTMENT INTERACTION**

Information technology - The Technical Association "InfoBee" conducted "Parents Interaction" with the parents of the first year students. The event was presided by Head of IT Department Dr. S. Ramakrishnan. He welcomed the Parents and took them through the academic process of the department through his presentation. The Staff of the Department and the Faculty coordinators of the First Year Program were introduced to the students and friends. The Student team briefed the Curriculum, Placements, Boys Hostel, Girls Hostel, Day Students and Department Association activities. Further, they also interacted with the parents directly and clarified their doubts. Students visited the Center of Excellences in the college where they were given a brief description and how to register themselves for the course.



Introduction to CSE

Department



Computer Science Department – DIGIFLASH - Technical Association "DIGIFLASH" conducted an Interaction with the first year students. Dr. G. Anupriya, HoD presided over the interaction and took them through the academic process of the department through her presentation. The Department staff were introduced to the parents and the Faculty coordinators of the First Year Program were also introduced. The Parents asked various questions regarding the curriculum, evaluation patterns etc. The HoD and the Faculty members clarified all their doubts.

### VISIT TO ARIVUTHIRUKOVIL, ALIYAR

As part of induction programme, a half day visit to ArivuThiruKovil was planned. Students were divided into 6 groups and taken to Aliyar between 27.08.2018 to 04.09.2018, under the aegis of S&H department and under the guidance of the faculty advisors. FAs along with the designated co-in charges accompanied, supervised and ensured the smooth conduction of the visit. The duration of the visit was limited to two hours which also included a thirty minute Satsang on Mind-Body health cum meditation by one of the chief organizers and a thirty minute campus visit. By and large, it was a meaningful visit that rejuvenated the inner engineering (minds) of the budding Engineers' Personality. It's noteworthy to mention that before the commencement of their regular classes this visit would definitely shape the engagement and perspectives on outer engineering of the world at large.



Students in Arivuthirukovil, Aliyar

Students were able understand the importance of being alone and spending time with oneself. They were able to experience the serenity and divinity surrounding Arivuthirukovil and felt the positive vibration reverberating and echoing. Natural scenaries, wishes of people all the way, few minutes of meditation and a special session on the importance of regulating one's thoughts, feelings and emotions kept the students energetic.

### **ENGLISH PROFICIENCY**

A two hour Orientation Programme on English Language for I BE/ B.Tech students during the induction programme was organized. Dr.L.Saranraj, Ms.K.Rajalakshmi, Ms.R.Bhuvaneswari and Mr.M.Ramesh Kumar from Department of English handled the sessions. The orientation programme on English aimed at two outcomes such as understanding the general- comprehensive view about the significance of English as functional language for career prospective and understanding the importance of the acquisition of proficiency in English with regard to BEC certification.



Students Attending Session on English Proficiency

The orientation programme covered almost all the aspects and roles of English language in obtaining education, immense use of language in cutting edge technology, competitive exams, Proficiency Exams in English such as International English and Language Teaching System (IELTS), Test Of English as a Foreign Language (TOEFL), Business English Certificate (BEC) and importance of productive and receptive skills in enriching English language. Group activity was adhered for drafting an appreciation letter to SGS Team for effective conduct of I BE/ B.Tech inauguration function on 20.08.2018.

CRUSADE

### VISIT TO CENTRES OF EXCELLENCE

In pursuit of Dr.MCET's keen institute industry partnership initiatives, various centers of excellence have been established in our college campus. Centers of excellence is a facility with necessary infrastructure to enhance the skills of the students through hands on training programmes. These centers provide ample opportunities for the students and staff to comprehend the latest industry practice and upgrade their knowledge through industry relevant projects, using these facilities and the industry know-how. Efforts are on to set up more such centers to strengthen ties between the institute and industries.



edge before getting into an industry.



Students were grouped into 6 teams and taken to visit the centres of excellence for getting information about various industry related courses which is helpful to find their career in a smarter way. Department associations arranged centers of excellence visit for their respective department students. Various centers of excellence such as Bosch-rexroth, MCET-bosh, altair, MCET—Swelect, C-DAT, CIBIE, MCET- janatics, Siemens, MCET- Haritha, MCET-Bosch Artisan, Keysight, MCET-mitsubishi, MCET-TUV, Rheinland (welding), T.S.Srinivasan center, Two wheeler service, Automotive training center and Artisan center. Students gained enough exposure to the outer world and they will be able to set their career in an ideal path. Students also took notes about the Centres of excellence and the faculty members suggested the students to take-up a certificate course in their respective departments which would be helpful during their placement. This would also give them enough industrial knowl-

CRUSADF

MCET, through its various clubs and activities, aid in the total development of its students. While academic excellence is the hallmark of the college, clubs are equally committed to provide an experience of excellence through student activities. Besides this, students have a real need for opportunities in which they can excel, make friends, learn, and give expression to their talents and abilities. Joining clubs and volunteering are great ways to make new friends, build respect, learn team work, gain self-confidence, relieve stress, learn real-world skills, develop time management skills, and engage in after hours of academic. The introduction of 17 clubs to the 21st batch tenderfoots of MCET was scheduled from 21.08.2018 to 04.09.2018 in various halls.







Club Members introducing their clubs

Club students tirelessly and earnestly chalked out and executed the following events for their clubs' promotion and introduction to the freshers. The following table enlists the events of all the 17 clubs executed for AGARAM 2018 club introduction. These clubs' introduction and their activities kindled the engineering aspirants to cherry-pick the clubs based on their innate talents and it will be the greatest elevator

for them to the real world.

### INTRODUCTION TO THE CLUBS

S.No	Name of the Club	Event Name & Description
1	CITIZEN CONSUMER CLUB	Introduction to the club & its moto
		Monoact
		Singing
		<ul> <li>Dubmash,</li> </ul>
		Self-introduction,
		Share the M CET experience
2	ENVIRONM ENTAL CLUB	<ul> <li>Overview and bottom-line need of the club</li> </ul>
		<ul> <li>current pass game for G1 students</li> </ul>
		<ul> <li>smart thinking game for G2 students</li> </ul>
		<ul> <li>Fun events for G3 students</li> </ul>
		<ul> <li>Dialogue recitation for G4 students</li> </ul>
		<ul> <li>Environmental Quiz for G5 students</li> </ul>
3	FILM CLUB	<ul> <li>Induction of the film club</li> </ul>
		<ul> <li>Students' multimedia passion</li> </ul>
4	FINE ARTS CLUB	<ul> <li>Conducted several extra-curricular activities</li> </ul>
		dance
		Singing
		Acting
		Miming
		Drawing
		<ul> <li>Helped us to get to know the students pass</li> </ul>
5	GYAN QUIZ CLUB	<ul> <li>Brief introduction about Quiz Planet</li> </ul>
		<ul> <li>Think out of the box event</li> </ul>
6	MUTHAMIL MANDRAM	<ul> <li>Introduced the club &amp; its role in the past</li> </ul>
		<ul> <li>Tongue twister in the tamil</li> </ul>
		<ul> <li>Think unique event</li> </ul>
		Describe the film
		Opposing proverb
		<ul> <li>Thirukural amaithal event</li> </ul>
7	NATIONAL CADET CORPS	<ul> <li>Genesis of the NCC</li> </ul>
		<ul> <li>Importance of NCC to the students</li> </ul>
		Explained the motto
		<ul> <li>Several events including identifying the pe</li> </ul>
		quiz, identification the theme in the video



### CR U S A D E

### **GRADING SYSTEM IS EFFECTIVE IN COLLEGE**

		· · · · · · · · · · · · · · · · · · ·
8	NATIONAL SERVICE	Oriented on the requisite of NSS for
	SCHEME	<ul> <li>Introduced the essence of its motto</li> </ul>
		<ul> <li>Conducted several fun activities</li> </ul>
9	READER'S PARK CLUB	Interaction
		Rapid fire round
10	RED RIBBON CLUB	Catch the Chair
		Tik Tok
		IAM YOU
		Push High
11	RLDC	Displayed their best projects
		Several interactive and fun sections
12	ROSRTUM CLUB	Group dumb charade
		Orientation of the club and its role
13	SCIENCE & MATHEMATICS	Multitasking round
	CLUB	Brain challenging games
		Science quiz and brain challenging games
		Rapid fire
14	STUDIO MCET	Dubsmash ,
		Dumb charades
		Fun activities
15	SELF DEFENSE CLUB	Oriented students to know how of self-defen
		in the real world
16	YOUTH PARLIAMENT	Talk wordless
10	100 IN PARLIAIVIENT	
		JAM     Shared the slub's mette and weekly sessions
17	YOUTH RED CROSS	Shared the club's motto and weekly sessions     Oriented about the club's past, present and
17	TOO IT NED CHOSS	Oriented about the club's past, present and future plans
		Joint hands for G6 students
		Walkstop for G5 students
		• Walkstop for do students



### CR U S A D E

### INTRODUCTION OF INDIAN SOCIETY FOR TECHNICAL EDUCATION

The Indian Society for Technical Education is a national, professional, non-profit Society registered under the Indian Societies Registration Act of 1860. It was started in 1941 as the Association of Principals of Technical Institutions (APTI), later, it was converted into "Indian Society for Technical Education" in 1968 with a view to expand its activities to advance the cause of Technology education. ISTE has an Executive Council at National level and it has an active membership of more than 97286 technical teachers, 5,66,466 student members, more than 2345 institutional members (including IITs, IISc., NITs and other leading technical institutions), 1166 faculty chapters and 1280 students' chapters in India and overseas.



### OFFICE BEARERS INTRODUCE ISTE

The programme was conducted at A-313, Electrical Seminar Hall and NPT Seminar hall on 27th August and 30th August 2018. The event was started with a Welcome Address by ISTE Secretary Selvan. D. Parthipan, Final year Mechanical Student. Two technical events were organized for the day, Connections and Pic & Talk. The Connections event was conducted first. The Connections round was conducted by T. Manjari Vimali, Joint Secretary – Circuit and R. Satheeswaran, Vice President- Core. With full excitement of students, the event turned out to be very fascinating. The event imparted knowledge on various new gadgets and also taught them Team Work skill, the most needed one to survive in the outside world.

INTRODUCTION OF INDIAN SOCIETY FOR TECHNICAL EDUCATION

The second event of the day was Pic & Talk. This event was conducted by Priya Dharshini, Vice President - IT and Parthipan, Secretary at Electrical seminar hall and A-313. The event provided a platform to students to choose their own topics and trained them to speak and express their ideas in a gathering. The main aim of this event was to develop students' self-confidence.







Participants enjoy the activities and take part in them

More events such as Limbo and Ship Wreck were conducted on the same day. Being a motivational event, Limbo was organized by two final year students, Kevin and Sanjeev Krishna. In this event, students were asked to list out their role models and give a brief description about them. Ship wreck was the final event for the day, which was a team event that developed the thinking ability of the students when struck in a critical situation.

Finally, the event came to a formal closure with the vote of thanks proposed by D. Sakthi Saran Srinivasan, President-ISTE. Overall, the event turned out to be enlightening as well as valuable. Both technical and non-technical events never failed to bring out the full enthusiasm in the audience and made the budding engineers to engage completely to enhance the talents and skills of the young minds.

### **GYAN, THE QUIZ PLANET**

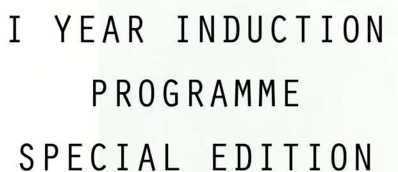
Gyan, the Quiz Planet conducted quiz on current affairs to all the first year students as part of the induction programme to create interest among the freshers to think out of the box as well as to become more aware of each and everything happening around them. The events were planned from the month of July and the club members were ready with the materials specially prepared for first years. As soon as the information for induction program was confirmed, the club members were ready with the plan to execute. Freshers entered the venue enthusiastically. After bit of initial interaction, they were welcomed and the event started grandly. Throughout the event, students were continuously showing their interest and learnt more and more. The execution part was as planned and the feedback was very positive as students were enthusiastic to learn more about various fields discussed in Gyan, the Quiz planet.

### Gyan The Quiz Planet

All the events conducted by the gyan quiz planet was very informative and acted as an eye opener for the first year students in order to compete with the peers out there globally as well as to equip themselves both technically and non-technically sound. First event was conducted by M. Madhu, II year Civil, second event was conducted by Lohita, II year mech, third event was conducted by M. Narmathasree, II year E&I, fourth event was conducted by M. Rithik, II year, EEE, fifth event was conducted by Rohith Ramanathan.J, 3rd year MECH and the sixth event was conducted

C R U S A D E

by Surya, 2nd year, Mech.





**ISSUE 69 VOLUME 70** 

**AUGUST 2018** 



**TEAM ENGLISH (S&H)** 

